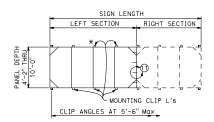
õ



# REMOVABLE FRAME GREATER THAN 20'-0"

\* 9'-2" & 10'-0" sign panel frames will project above the topchord of the truss. In these cases the top clips shall be bolted to vertical frame members. See Standard Plan S22 for details.

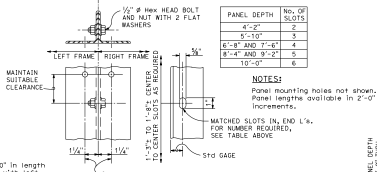
SIGN LENGTH	LEFT SECTION	RIGHT SECTION
22'-0"	12'-0"	10'-0"
24'-0"	12'-0"	12'-0"
26'-0"	12'-0"	14'-0"
28'-0"	16'-0"	12'-0"
30'-0"	16'-0"	14'-0"
32'-0"	16'-0"	16'-0"
34'-0"	16'-0"	18'-0"
36'-0"	20'-0"	16'-0"
38'-0"	20'-0"	18'-0"
40'-0"	20'-0"	20'-0"

## NOTES:

Frames for signs greater than 20'-0" in length shall be fabricated in two sections with left section a multiple of 4'-0" in length. See table above.

Sections shall be hoisted into place individually and boilted together as per detail (1) prior to tightening of mounting clip boilts.

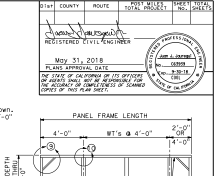
Bolting two sections together and hoisting simultaneously will not be permitted.



# FRAME TO FRAME CONNECTION DETAILS

DETAIL (11)

MOUNTING HOLES



FRAME L'S 3 X 3 X %

TYPICAL REMOVABLE FRAME

(4'-0" thru 20'-0")

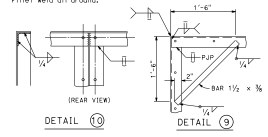
WT3 x

#### NOTES:

1. Frames shall be all-welded construction.

BAR 11/2 x 3/8

- Panel mounting holes shall be drilled by template.Sign panel may be considered as a template.
- 3. Drilled and tapped holes \( \frac{1}{4} \) may be used where interference due to walds or structural members is encountered.
- due to welds or structural members is encountered. 4. WT3  $\times$  6 shall be flush with faces of frame angles.
- 5. Mounting clip angles shall be located such as to allow the top and bottom frame angles of the removable sign panel to lie on a straight horizontal line.
- 6. Holes for mounting removable sign panel frame may be slotted 1" maximum parallel to the axis of the sign.
- WT3 x 6 may be crimped at ends to join frame angles. Fillet weld all around.



TYPICAL FRAME JOINT DETAILS

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

### OVERHEAD SIGNS STEEL FRAMES REMOVABLE SIGN PANEL FRAMES

NO SCALE

**S20** 

TYPICAL 4'-0" PANEL

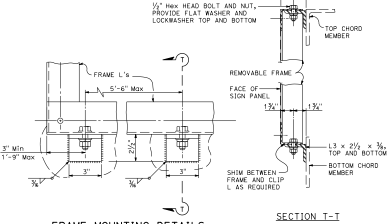
N

TYPICAL 2'-0" PANEL

All holes  $\frac{1}{2}$ " diameter maximum.

### MOUNTING HOLE SPACING SIGN PANEL & FRAME

Hole spacing is for single sheet sign panels. For Overhead Formed Panels refer to "Removable Sign Panel Frames, Mounting Details" Sheet.



FRAME MOUNTING DETAILS

Details shown apply for sign panel frames £8'-4"

deep. Mounting details for deeper panels shown on Standard Plan S22.